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Last Time: Vectors and Geometry
             Lauchy-Schwarz Incarelity
              Lo Triangle Inequality
              4 t.t. = 12111 (05(0)
Ex: Comple angle betreen (1,1) a/(1,0)
 501: (1,1).(1,0)= 1+0=1
     1 (1,0) = 18+02 = 1
    ·· 1 = 12 | 65(8) So 65(日): 12)

i.e. 日 = arc (65(日) = arc (65(星) = 平 四
      Compute the angle between \vec{v} = \begin{pmatrix} 1 \\ 2 \end{pmatrix} and \begin{pmatrix} -1 \\ 1 \\ -5 \end{pmatrix} = \vec{v}.
Sol: ~ v = -1 +0 +2 - 5 = -4
       | N = 12+0, 45, +1, = 1P
       17 = 1 (-1)2 + 12 + 12 + (-5)2 = 127 + 12
 :. -4 = 16 127+72 605(0) yiels 0 = arccos (-16 127+72)
Today: Reduced Ron Echelon Form. (RREF)
Ex: Complete the RREF of [3 4 -1 2 -3] = A
 Sol: Perform row operations:
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Defn: A matrix M is in reduced som echelon form (or simply RREF) when

(1) All rows with only (2) entries are at the bottom of the matrix

(i.e. every O-row appears below every nonzero row)

2 Every nonzero von has a leading 1 (i.e. the first nonzero entry in every nonzero row is 1)

3 Every leading 1 is the only nonzero entry

in its column. (9) Leading 1's appear in the same order left to right as they do top to bottom. (i.e. left most leading 1 is at top, etc). Exi Consider the metrix M = [01000 c3] this matrix IS in RREF. Claim: Every metrix has a unique RREF Defn: Matrices A all B are row equivalent when there is a sequence of row operations transforming A into B. Leni Elementary ron operations are reversible. Elementary operations: - Swap to row by nonzero scalar. - All two sans, replace one. Pf: We treat each von operation separately: Swaps: P; eslig is inverted by Piesli

an, v, + an, v, + ... + an, v, = V.

Every linear combination of viii.vm is a linear Combindin of U, uz, ..., un Pf: With the notation above, Consider the liver Combination of the vi's below b, v, + b, v, + ... + b, v, $= b_{1}(\alpha_{1,1}\vec{u}_{1} + \alpha_{1,2}\vec{u}_{2} + \cdots + \alpha_{1,m}\vec{u}_{n})$ $+ b_{2}(\alpha_{2,1}\vec{u}_{1} + \alpha_{2,2}\vec{u}_{2} + \cdots + \alpha_{2,m}\vec{u}_{n})$ 1 bm (am, i, + am, i, + an, i, i) = $b_1 \alpha_{11} \bar{u}_1 + b_1 \alpha_{12} \bar{u}_2 + \cdots + b_1 \alpha_{11n} \bar{u}_n$ + $b_2 \alpha_{21} \bar{u}_1 + b_2 \alpha_{212} \bar{u}_2 + \cdots + b_2 \alpha_{2n} \bar{u}_n$ + 6 an, 1 û, + 6 an, 2 û, + ··· + 6 an, n û, = (b, a,, + b, a,, + ... + b, a,,) u, + (b, a, 2 + b2 a2,2 + ··· + b, a,2) 1/2 + (b, a,, + b, a,, + ... + b, a,,) U, So the result is indeed a linear combination of U, 's 12 Cori If A is som equiv to B, then the sons of B are linear continuations of sons of A.

pf: We proceed by unthenstiad induction on the number of elementary operations performed to obtain B from A. Base Case: If we perform O 172W operations, he have the same matrix. So l,= l, , l2 = l2, ..., lm= lm are Iren combinations of the old ims. Induction step: Assume this holds for any sequence of a elementary row operations Applying one more ion operation yiells a linear Conbination of the resulting linear combinations (i.e. from the first n steps, because each ron operation results in a linear combination of rms. Hence, by the linear combination lemma, the result is a linear combination of rows of A. By methematical industrin, the result holds

Next Time: Finish the proof, and discuss consequences of uniqueness !